

GROUP	MODEL		
BOD	2015MY Sedona (YP)		
NUMBER	DATE		
109	March 2015		

TECHNICAL SERVICE BULLETIN

SUBJECT: 2ND AND 3RD ROW SEATS INOPERATIVE OR

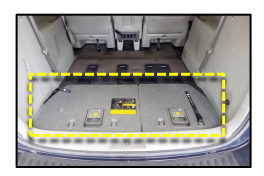
DIFFICULT TO OPERATE

This bulletin provides the procedure to repair operation/release concerns in the 2nd and 3rd row seats of some Sedona (YP) vehicles, produced from July 21, 2014 through December 16, 2014, which may exhibit any of the following concerns:

- 1. Difficult to operate fore/aft seat sliding function for 2nd row luxury type seats (only for SXL trim level vehicles), including:
 - Broken seat adjustment handles (Pg. 2)
 - Adjusting the seat to track alignment (Pg. 5)
 - Seat adjustment handles with excessive tension (Pg. 6)
- 2. Difficult to release 3rd row seats when stowed in the storage compartment well (Pg. 8)

Confirm the customer's complaint and follow the appropriate procedures outlined in this TSB to resolve the above concerns, as applicable.





A CAUTION

Use a non-marring trim removal tool (Such as Snap-on® Part Number PBN5 or equivalent) to avoid breaking tabs and/or damaging trim pieces.

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2ND AND 3RD ROW SEATS INOPERATIVE OR DIFFICULT TO OPERATE

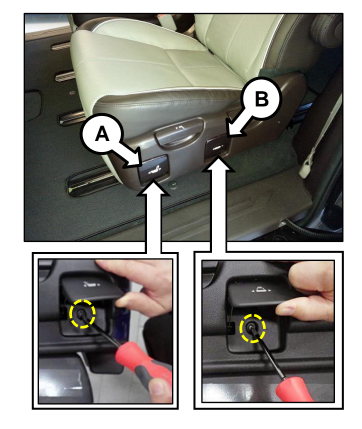
Procedure 1: Replacing broken seat adjustment handles

Pull up the fore/aft seat sliding handle

 (A) to expose the retaining screw.

 Use a small screwdriver to remove the retaining screw.

Pull up the side to side seat sliding handle (B) to expose the retaining screw. Use a small screwdriver to remove the retaining screw.

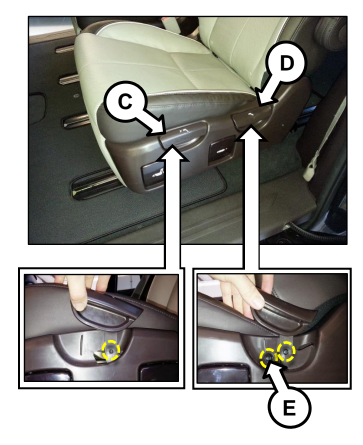


 Raise the leg support release handle (C) and the seat recliner handle (D) to expose the retaining screws. Then, use a small screwdriver to remove both retaining screws.

* NOTICE

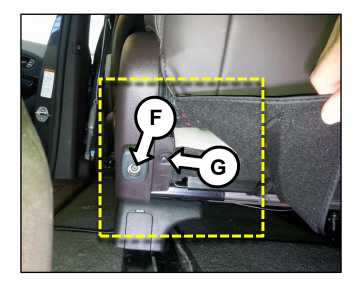
Prior to removing the seat reclining handle (D), make sure to use a flat head screwdriver to disengage locking tab on the backside of the handle.

3. Remove the side seat trim screw (E).



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4. Remove the two screws (F/G) securing the rear portion of the seat side trim.



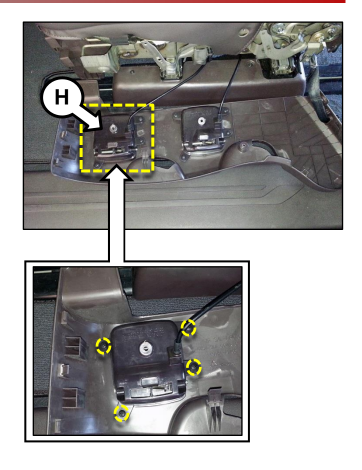
 Use a plastic prying tool to disengage the leading edge of the seat side trim. Continue using the prying tool to remove the seat side trim from the seat assembly.



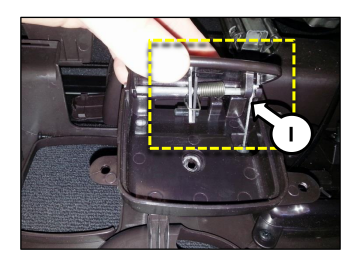


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6. Remove four (4) screws retaining the fore/aft seat sliding handle (H) to the seat side trim.



7. Remove the head of the cable (I) from the fore/aft seat sliding handle and replace the handle with a new part.



8. Reinstall all removed components by reversing the order of removal.

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Procedure 1: Adjusting the seat to track alignment

- Use a plastic prying tool to open four (4) trim caps (A/B) at all four corners (inboard/outboard) of the seat.
- 2. Loosen all four (4) seat mounting bolts (inboard/outboard) and slide the seat fore/aft several times to align seat rails and confirm proper operation.



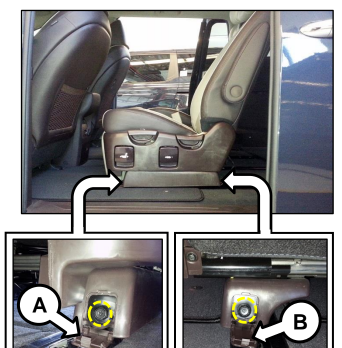
To prevent from breaking the bolt trim caps (A/B), do <u>NOT</u> slide the seat to the forward-most or rearmost position.

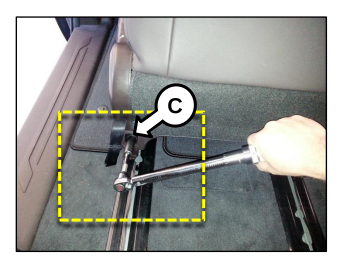
3. Slide the seat forward with seatback in the upright position and make sure the seat is firmly locked in the track. Then, tighten the two (2) rear seat bolts (C) to specification.

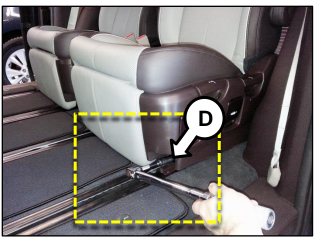
Tightening torque: 26 ~ 40 lb·ft (35 ~ 55 N·m)

4. Slide the seat backward with seatback in the upright position and make sure the seat is firmly locked in the track. Then, tighten the two (2) front bolts (D) to specification.

Tightening torque: 26 ~ 40 lb·ft (35 ~ 55 N·m)







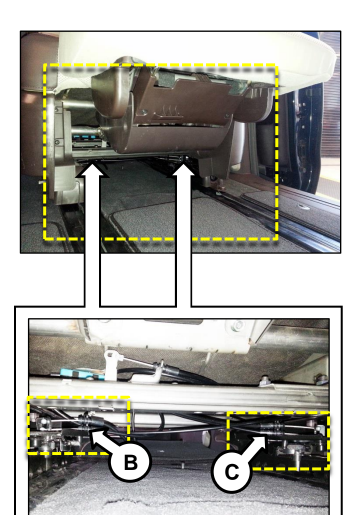
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Procedure 1: Seat adjustment handles with excessive tension

1. Pull up the leg support handle (A) to raise the leg support, as shown.



2. Locate the fore/aft seat sliding function cable adjusters (B/C) under the seat, as shown.

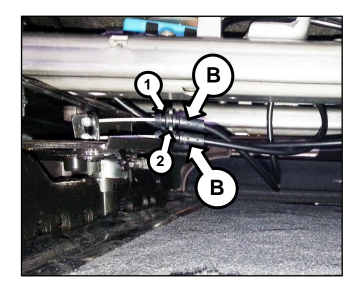


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- 3. Use a long needle nose plier to remove the cable adjuster from the holder. NOTE: The default setting for the cable adjuster is slot two (2).
 - If there is excess tension in the seat release mechanism, reinstall the cable adjuster using slot one (1).

* NOTICE

Make sure to set the cable adjuster to the same setting on both sides.



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Procedure 2: Difficult to release 3rd row seats when stowed in the storage compartment well.

1. Fold the RH seat into the luggage compartment, as shown.

* NOTICE

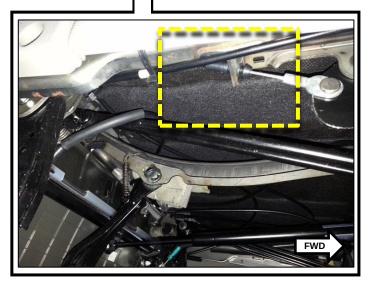
If seat release handle lever is broken, the seat will have to be removed.



2. Pull the seat release handle and lift the LH seat off the floor to access the underside, as shown.

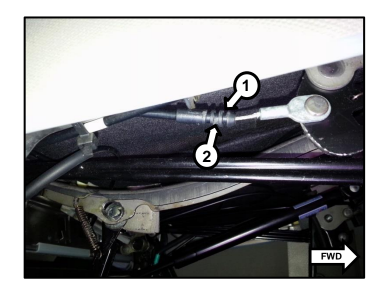


3. Locate the seat release cable adjuster, as shown.



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- 4. Use a long needle nose plier to remove the cable adjuster from the holder. NOTE: The default setting for the cable adjuster is slot two (2).
 - If there is excess tension in the seat release mechanism, reinstall the cable adjuster using slot one (1).



- 5. Operate the seat release handle to make sure the seat will release smoothly and tumble forward.
- 6. Repeat the steps above on the opposite side 3rd row seat, if necessary.

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PRODUCTION DATE:

Model	Production Date Range		
Sedona (YP)	From Job #1 through December 16, 2014		

PARTS INFORMATION:

Part Name	Part Number	Qty.	Figure	
FORE/AFT SEAT HANDLE (LH)	89171 A9700WK 89171 A9700BND	- 1		
FORE/AFT SEAT HANDLE (RH)	89271 A9700BND 89271 A9700WK			

WARRANTY INFORMATION:

Claim Type	Causal P/N	Qty	N Code	C Code	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty
	89171 A9700WK	1			(BOD 110) Fore/Aft Slide Handle Replace (BOD 110) 89180F00 0.3 M/H				
	89271 A9700WK 89171 A9700BND 89271 A9700BND	0	В1А	ZZ1	(BOD 110) Fore/Aft Seat Align	89180F01	0.3 M/H	N/A	N/A
W					(BOD 110) Fore/Aft Slide Cable Adjust				
	89110 A9060 (LH) 89210 A9060 (RH)				(BOD 110) Side Lock Cable Adjust (Both Sides)	89677F00	0.2 M/H		